

ABSTRACT OF THE DISCLOSURE

The present invention provides an image heating device in a simple configuration capable of reliably positioning a member to be heated and an exciting coil and reliably preventing vibration transmission from the exciting coil to the member to be heated. The device provides an exciting unit 23 outside a heat generating roller 21 provided with a heat generating belt which is a heating target, forms a positioning section 32 at the end of this exciting unit 23, provides a shock-absorbing member 34 between the positioning section 32 and a bearing 31 so that the distance between the exciting unit 23 and heat generating roller 21 is kept to a predetermined distance, and can thereby provides an image heating device in a simple configuration capable of reliably keeping the distance between an exciting coil 24 provided inside the exciting unit 23 and the heat generating belt provided on the heat generating roller 21 to a predetermined value and reliably preventing vibration transmission from the exciting unit 23 to the heat generating roller 21.